Acute cholangitis on a choledochal foreign body at a herbal tea drinker: About an observation

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Abstract
Foreign bodies from the main bile duct are rare. We report the case of a 61-year-old patient who presented an acute cholangitis on a choledochal foreign body after sphincterotomy. Under laparoscopy, we did a cholecystectomy and a choledocotomy with choledocoscopy which allowed us an extraction of three choledocious lithiasis. Operative sequences were simple under cover of an adapted antibiotic therapy.

Keywords: Choledocal foreign body, choledocotomy, choledocoscopy

Introduction
Foreign bodies from the main bile duct are rare. In the absence of previous biliary surgery or bilio-digestive fistula, the passage of these foreign bodies into the bile ducts is often due to entero-biliary reflux from the duodenum. We report the case of a 61-year-old patient who presented an acute cholangitis on a choledochal foreign body after sphincterotomy.

Clinical case
It was a 61-year-old patient who benefited an ERCP + sphincterotomy in 2014. The patient subsequently presented several minimally angiocholitis episodes treated medically. The admission examination had found an apyretic patient at 37 °C with conjunctival jaundice. The abdominal examination found pain in the right hypochondrium at the palpation. Biology had shown a CRP elevated to 51, a leukocytosis predominantly neutrophilic, hepatic cytolysis at 5 N, a predominantly conjugated hyperbilirubinemia, a cholestasis at 3 N, prothrombin level at 86% and normal lipaemia. Bilary MRI found an oblong-shaped lithiasis enclosed at the level of the common bile duct, measured at 30 mm in length x 9 mm in transverse diameter with the presence of dilation of the overlying bile duct measured at 14 mm in diameter (Figures 1 and 2).

Under laparoscopy, we did a cholecystectomy and a choledocotomy with choledocoscopy. The dormia probe allowed an extraction of three choledocious lithiasis, one 4 cm high formed around a twig of thyme (Figure 3 and 4) which is probably brought up by the path of sphincterotomy and remained in place for several months. Operative sequences were simple under cover of an adapted antibiotic therapy. Cholangiography control had proved the emptiness of the bile duct without fistula.

Discussion
Foreign bodies of the main bile duct are for the most part residual objects of previous biliary intervention [1]. They are often revealed by complications following the formation of stones (repeated cholangitis) [2]. Biliary MRI is the reference exam for making the diagnosis [3]. Extraction can be performed by choledocoscopy [4]. In case of failure, it becomes the prerogative of open surgery [5].

Conclusion
Foreign bodies of the main bile duct are extremely rare. In our clinical case, the antecedent of sphincterotomy produced a biliary reflux. The natural form of the alimentary foreign body has favored its anchorage in the choledochal wall with long-term lithogenic process.
Fig 1: Bilary MRI with an oblong-shaped lithiasis

Fig 2: Bilary MRI with dilation of the overlying bile duct

Fig 3: Choledocious lithiasis

Fig 4: Sprig of thyme (after extraction)

References